FILE 'HOME' ENTERED AT 08:04:11 ON 21 FEB 2003

=> file medline biosis caplus embase COST IN U.S. DOLLARS

SINCE FILE ENTRY TOTAL SESSION

FULL ESTIMATED COST

0.21

0.21

FILE 'MEDLINE' ENTERED AT 08:04:25 ON 21 FEB 2003

FILE 'BIOSIS' ENTERED AT 08:04:25 ON 21 FEB 2003 COPYRIGHT (C) 2003 BIOLOGICAL ABSTRACTS INC.(R)

FILE 'CAPLUS' ENTERED AT 08:04:25 ON 21 FEB 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'EMBASE' ENTERED AT 08:04:25 ON 21 FEB 2003 COPYRIGHT (C) 2003 Elsevier Science B.V. All rights reserved.

=> s channel (p)well? L1 45751 CHANNEL (P) WELL?

=> s l1 (p)connect?

L2 1400 L1 (P) CONNECT?

=> s 12 (p)plurality L3 14 L2 (P) PLURALITY

=> s 13 (p)mov? (p)sample L4 1 L3 (P) MOV? (P) SAMPLE

=> s 14 (p)mass (p)spec? L5 0 L4 (P) MASS (P) SPEC?

=> d his

(FILE 'HOME' ENTERED AT 08:04:11 ON 21 FEB 2003)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE' ENTERED AT 08:04:25 ON 21 FEB 2003 45751 S CHANNEL (P)WELL?

L1 45751 S CHANNEL (P)WEL: L2 1400 S L1 (P)CONNECT?

L3 14 S L2 (P) PLURALITY L4 1 S L3 (P) MOV? (P) SAMPI.F

## Help Logout Interrupt Show S Numbers Edit S Numbers Preferences Main Menu | Search Form | Posting Counts Cases Search Results -...... Terms Documents L4 same Mass same spec\$ US Pre-Grant Publication Full-Text Database JPO Abstracts Database **EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins** Database: L5 Search: Refine Search Recall Text = Clear Your wildcard search against 10000 terms has yielded the results below. The next term would be: ; SPEC\$(SPECTRUM-HENCE).P65-P130. Your result set for the last L# is incomplete. The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation. Search History DATE: Friday, February 21, 2003 Printable Copy Create Case Set Name Query **Hit Count Set Name** result set side by side DB=USPT; PLUR=YES; OP=OR L5 L4 same Mass same spec\$ 1 L5 L3 same mov\$ same sample 21 L4 L4

3643

28948

106540

L3

L2

L1

**END OF SEARCH HISTORY** 

L2 same plurality

L1 same connect\$

channel same well\$

L3

L2

<u>L1</u>